



Large Fire Priority:

Great Basin Priority Summary Based on Most Recent 209's

Date: 7/27/2017

Priority	ST	Unit	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
								Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
New and emerging initial attack within the Great Basin																	
1	NV	BMD	Raven	Full Suppression	22 m NW of Austin, NV	500	0	50%	07/31/2017	Type 3 IC McGee	3	4	2	2	1	2 Lg Air Tankers, 1-T2 Helo., 1 Air Attack, 2-3 T1 Crews, 3 Dozers, 3 SEATs	Sage Grouse habitat, FIAT, grazing allotments and cultural resources
2	NV	WID	Mahogany	Full Suppression	9 miles SW of Denio, NV	5,121	+121	45%	07/29/17	T2 IC Johnson	2	4	1	1	1	None	Recreation, comm. sites, Denio, NDOT main. station, power grid infrastructure, natural gas, ranches & grazing allotments, sage grouse
3	NV	CCD	Preacher	Full Suppression	7 miles SE of Gardnerville, NV	5,353	-33	72%	07/29/17	Type 2 IC Chadwick	4	12	2	1	2	None	Residences , sub-division properties; out buildings; power transmission lines
4	ID	TFD	Lagoon	Full Suppression	3 m NW of Shoshone, ID	1412	+647	70%	07/28/17	Type 3 IC Stephens	1	4	1	1	1	Type 1,2 & 3 helicopters and T 1 & 2 crews.	Multiple single home residences, Priority sage-grouse habitat and the Shoshone WSA.
5	NV	WID	Leonard Creek	Full Suppression	28 miles south of Denio, NV	3,545	0	95%	07/29/17	T2 IC Johnson	1	4	1	1	1	None	Ranches, communication sites, natural gas pipeline infrastructure, trout habitat, historic cabins
6	ID	PAF	Missouri	55% Suppression 25% Point Protection 10% Confine 10% monitor	4 miles NE of Yellow Pine, ID	1,277	0	45%	10/01/17	Type 2 IC Roide	1	6	1	1	1	None	Edwardsburg, historic structures, cabin at Crater Lake, smoke impacts to Big Creek Airstrip



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7	NV	NNS	Black Point	Full Suppression	20 m NW of Tuscarora, NV	12,594	0	90%	07/27/17	Type 3 IC Hecht	0	4	0	0	1	Maintain 1 T3 Helicopter for medevac, recon and bucket	Cattle & grazing allotments, Sage-Grouse Habitat & winter range
8	ID	SCF	Ibex	20% Point Protection 80% Monitor	Frank Church River of No Return Wilderness	500	0	0%	10/30/17	Type 4 IC Getty	0	0	0	0	1	None	None
	ID	TFD	Martin Canyon	Full Suppression	2 m East of Bellevue	4,024	0	100%	07/26/17	Type 4 IC Mink	2	2	0	1	1	Helo.'s. jumpers and crews	Sage grouse habitat
	NV	BMD	Slaven	Full Suppression	13 m SE of Battle Mtn, NV	423	New	99%	07/28/17	Type 4 IC Cork	0	1	0	0	0	None	Sage Grouse, power lines
	UT	SLD	Cedar Mountain	Full Suppression	23 Miles West of Grantsville	22,000	0	100%	7/23/17	Type 4 IC	0	0	0	0	0	None	None
*** Notes of Significance *** Fires highlighted in yellow have submitted a final ICS-209																	

Great Basin Final 209's											Date: 07/27/2017						
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								Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
	NV	CCD	Black Mountain	Full Suppression	15 m North of Fernley, NV	961	0	100%	7/27/17	Type 3 IC Martin	0	0	0	0	0	None	None
	NV	CCD	Bravo 17	50%Suppression 50% Monitor	25 miles E of Fallon, NV	23,387	0	100%	7/27/17	Type 4 IC Puryear	0	0	0	0	0	None	None
	NV	WID	Dry Hill	Full Suppression	38 m NE of Winnemucca, NV	2,001	0	100%	7/27/17	Type 3 IC Dutcher	0	2	0	0	0	None	None

Evening Brief

Date: Thursday, July 27, 2017

Weather Summary

***** HIGH RISK for Mixed Dry/Wet Lightning this weekend across far Northwest Nevada and parts of the Central Idaho Mountains *****

Drier weather may briefly push into the western/northern side of the Great Basin on Friday. Northern and Western Nevada will have to be monitored for any lightning holdovers.

However, just as quickly, another monsoonal surge of moisture is expected to push up from Arizona and spread northward across much of the Great Basin this weekend, lingering into early next week. Storms that move into western and northern Nevada and southwest and central ID may be on the drier side and in areas that have not had as much moisture as areas further east and south. Also, after a couple days of drier weather, fuel moisture will decrease.

Preparedness Levels

Great Basin	4
National	4

Great Basin Fire Activity (from Irwin): Light Activity

New Fires and Acres: 28 fires for 641.7 acres 768 acres large fire growth

Resources:

- Crews: 17 T1 IHCs in GB: 15 committed, 2 R&R, 0 available.
- T2 IMT Team 4 – Roide is committed to the Missouri Fire.
- T2 IMT Team 6 - Chadwick committed to the Preacher Fire
- NW T2 IMT Johnson committed to the Mahogany and Leonard Creek Fires
- GBCC has committed an estimated 89 + type 3, 4, 6 engines.
- 3-T1 and 5-T2 helicopters are available in GACC.

Great Basin Fire Potential Summary

Fuels continue to moisten across much of the region, as we are several days into monsoonal activity. The most rapid moistening is expected across Central and Eastern NV, where the most widespread precipitation has occurred over the past few days. Lighter fuels, represented by 10-hr FM will see the most rapid moistening over the next two days.

ERC's will remain critical over much of Idaho, but also will begin to edge downwards in response to the cooler, more humid conditions.

Fire danger remains elevated across far western and northern portions of the Great Basin, and it will be these areas that will dry out the quickest today into Friday. But more monsoonal moisture returns to the Great Basin this weekend, bringing a decrease in overall fire danger to many southern and central areas of the Great Basin this weekend. At the same time, a "High Risk" of large fire due to a mix of dry and wet lightning is still anticipated across the drier portions of far NW NV and parts of western ID.



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Sagebrush live fuel moisture, which has a much slower response time to short term precipitation, has been on a rapid downward trend the past few weeks in most areas, finally reaching near to just below normal mid-summer levels across the northern and western portions of the Great Basin. Sagebrush live fuel moisture across Central NV/UT has dropped significantly to below normal and in some areas is approaching record lows.

We have issued a Great Basin *Fuels and Fire Behavior Advisory for Nevada and Utah*, available at the following link:

https://www.predictiveservices.nifc.gov/fuels_fire-danger/GB_Fuels_and_Fire_Behavior_Advisory.pdf

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Orovada	2017-NVWID-020227	119	Not Contained	41.60792	117.7985	YES
Fire Creek	2017-NVBMD-020226	1	Not Contained	40.46265	116.6695	YES
Slaven	2017-NVBMD-020225	300	Not Contained	40.50346	116.7474	YES
Rooster Creek	2017-IDPAF-000153	0.1	Not Contained	45.30178	115.4962	NO
Rapid	2017-IDSCF-017153	0.1	Not Contained	45.3152	114.6063	NO
Baldy Peak	2017-IDSCF-017152	0.1	Not Contained	45.16523	114.0356	NO
Long	2017-NVNNS-010287	0.1	Controlled 07/27/17	41.55	114.16667	YES
Rodeo	2017-NVWID-020229	0.3	Controlled 07/27/18	41.94142	117.6967	NO
Ninety Three	2017-NVEKD-010288	70	Not Contained	40.45592	114.73468	YES
Mercur 2	2017-UTNWS-000684	0.1	Controlled 07/27/17	40.28875	112.2681	YES
TRIANGLE	2017-IDBOD-000590	0.3	Controlled 07/27/17	42.79131	116.6196	YES
Mercur	2017-UTNWS-000683	0.1	Controlled 07/27/17	40.29378	112.2724	YES
Far South	2017-IDSIS-000156	0.1	Controlled 07/27/17	44.56422	115.9019	NO
MM 214	2017-UTSCS-017379	18	Contained 07/27/18	39.58061	111.9305	NO
HWY 93 MM 58	2017-IDTFD-000276	0.3	Controlled 07/27/18	42.71231	114.4439	NO
Blue Hill	2017-UTMOD-007263	0.1	Out 07/27/18	38.4267	109.4209	NO
MM 197	2017-UTSCS-017376	0.5	Not Contained	39.37479	112.0791	NO
MM 199	2017-UTSCS-017377	2.1	Controlled 07/27/18	39.36621	112.0792	NO
Towers	2017-UTRID-017374	5	Contained 07/27/18	39.19486	112.1869	NO
Little Boulder	2017-IDCIC-017154	0.1	Not Contained	44.10919	114.4822	NO
Cedar	2017-NVHTF-030452	0.1	Not Contained	38.17643	118.817	NO
Deer	2017-UTCCD-000519	0.1	Not Contained	37.75937	111.7084	NO
I-15 MM 222	2017-UTSCS-017373	0.3	Controlled 07/27/18	39.68596	111.8334	NO
Red Bluff	2017-IDSTF-000275	0.1	Contained 07/27/18	42.11803	114.1986	NO
KNIFE RIDGE	2017-IDSWs-000587	0.1	Out 07/27/18	43.73717	116.0827	NO
Horsehead Canyon	2017-UTMOD-007262	0.1	Controlled 07/27/18	37.6713	109.1662	NO

For additional information go to: [Great Basin Coordination Center Web Site](#)